

361211 • WR Mason Kenmore Triple Crown-Red x Tiger-Lily Ladd P-Red • aAa: 423



- Pedigree with top bull sires
- Correct conformation
- Super longevity
- Outcross



Welland Mariska 16 (s. Mason)

Owner: Mts. A en R. van der Wel, Hoogblokland (NL)



PRACTICAL PROVEN BREEDING

BULL INFORMATION

Name WR Mason

Herdbook number DE 0541017313

A.I.-code 361211 aAa code 423 colour RB

Breed 100% HF

Date of birth 2019-07-21

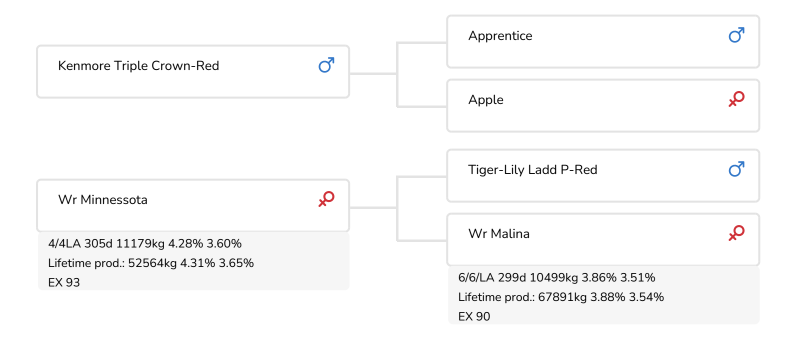
Morelle

Kappa Casein AA

Beta Casein A1/A2

Straw colour Red

Cow family



In the quest for other bloodlines, the level of the conformation and/or production in the lineage of the bull often fails to meet the necessary criteria. The red-and-white Holstein bull WR Mason (Crown x Ladd P x Tableau) passed the test with flying colours. Mason not only offers an alternative bloodline is his sire's pedigree, but his maternal line is also definitely outcross. Other strengths of this impressive bull include the protein percentages and conformation.

Mason's sire Crown is a North American red-and-white Holstein bull with a pedigree that includes a considerable contribution by black-and-white bulls. Crown is noted as a bull who transmits high-calibre conformation, combined with copious milk production. He also scores well for fertility and durability and partners above-average milk speed with a favourable somatic cell count.

The secondary traits and milking speed Mason's inherits from Crown are also seen in Mason's grand sire Ladd P and great-grand sire Tableau (via his maternal line). Over time, the very good breeding values of both bulls have shown extreme consistency. The stable traits of the cows in the maternal line are super conformation ($94 \times 90 \times 90 \times 93$), very good protein percentages (at least 3.50%) and good lifetime production. Talking of which:...



PRACTICAL PROVEN BREEDING

BREEDING VALUES			
NVI	INET	Lgv.	
106	203	630	

PRODUCTIEVERERVING					
% Rel	Daughters	Herds			
89	85	49			
KG milk	% Fat	% Protein	KG fat	KG protein	Inet
1629	-0.45	-0.29	26	29	203

FUNCTIONAL TRAITS		
Calving ease		86
Vitality		94
Beef index	-	97

200	•	•
	DAUGTHERS	
Fertility	_	96
NR	1	100
Calving interval		93
Mat. calving process	-	96
Mat.Vitality	=	98
Persistency	_	106
Maturity rate	=	102
Udder health	_	105
Somatic cell count	_	108
Milking speed		94
Robot efficiency		91
Robot interval		100
Robot habituation	—	106
Claw health		101
Temperament	—	103
Body weight	I	100

	TYPE SCORE	
% Rel	Daughters	Herds
79	10	9

		-
TY	PE SCORE	
Frame	-	97
Udder	_	104
Feet & Legs	=	97
Total Score		100
Stature		105
Chest width	=	98
Body depth		107
Angularity	_	109
Condition		94
Rump Angle		91
Rump Width		107
Rear legs Rear view	=	98
Rear leg Set	=	102
Foot Angle	4	99
Front feet orientation		94
Locomotion	=	97
For udder attachment	—	104
Front teat placement	—	105
Teat length		111
Udder depth	=	102
Rear udder height	—	104
Central ligament	je i	102
Rear teat placement	1	100
Udder balans	 -	103



PRACTICAL PROVEN BREEDING